

Kansas Department of Health and Environment Division of Environment Bureau of Air and Radiation

PAINTING AND COATING OPERATIONS (Fiber Glass Resin Spraying, Surface Coating, Dip Tank)

) Source ID Number:								
2) Company/Source Name:								
3)) Emission Unit Identification:							
1)	Normal Operating Schedule: hrs/yr							
5)	Coatings and VOC Contents (Attach MSDS for each coating):							
	Coating N	Name	Annual Coating Usage (gal/yr)	VOC Content (% by weight)	Solid Content (% by weight)	Coating Density (lb/gal)	Operating Hours (hrs coating applied/yr)	
5)	Application Spray Booth	n:	urer:					
			mber: ft. W		ial Number: Depth:			
	Dip Tank:	-			Бериі	1t.		
		Manufacturer: Serial Number:						
		Length: Distance I Freeboard	mber:ft.) W From Coating Surfact Ratio:; No	idth:ft.De _l ce To Top of Tank	oth:ft.			
	Other (Desc		Tes, NO					

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(Fiber Glass Resin Spraying, Surface Coating, Dip Tank) (cont.)

7)	If applying for an operating permit, provide the date of construction or last modification :						
8)	For oven drying processes, complete form number 6-4.0, the OVEN/DRYER form and duplicate as needed.						
9)	For emission control equipment, use the appropriate CONTROL EQUIPMENT form and duplicate as needed. Be sure to indicate the emission unit that the control equipment is affecting.						
10)	NSPS Applicability (40 CFR Part 60)						
	Subpart EE - Standards of Performance for Surface Coating of Metal Furniture						
	-Is the facility a metal furniture surface coating operation in which organic coatings are applied?						
	Yes; No						
	-Did construction, modification, or reconstruction commence after November 28, 1980?						
	Yes; No						
	-Does the facility consume or is it projected to consume 3,842 liters or more of coating (as						
	applied) per year? Yes; No						
	Subpart MM - Standards of Performance for Automobile and Light Duty Truck Surface Coating Operations						
	-Is the process a prime coat operation, a guide coat operation, or a top coat operation in an						
	automobile or light duty truck assembly plant? Yes; No						
	-Is the process used for the coating of plastic body components or all plastic automobile or light-						
	duty truck bodies on separate coating lines? Yes; No						
	-Did construction, modification, or reconstruction commence after October 5, 1979?						
	Yes; No						
	Subpart RR - Standards of Performance for Pressure Sensitive Tape and Label Surface Coating Operations						
	-Is the facility a coating line used in the manufacture of pressure sensitive tape and label						
	materials? Yes; No						
	-Is the input of VOCs to the coating process greater than 45 Mg per 12 month period?						
	Yes; No						
	-Did construction, modification, or reconstruction commence after December 30, 1980?						
	Yes; No						
	Subpart SS - Standards of Performance for Industrial Surface Coating: Large Appliances						
	-Is the process a surface coating operation in a large appliance surface coating line?						
	Yes; No						
	-Did construction, modification, or reconstruction commence after December 24, 1980?						
	Yes; No						
	Subpart TT - Standards of Performance for Metal Coil Surface Coating						
	-Is the process a prime coat operation, a finish coat operation, or a prime and finish coat operatio						
	in a metal coil surface coating operation? Yes; No						
	-Did construction, modification, or reconstruction commence after January 5, 1981?						
	Yes : No						

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(Fiber Glass Resin Spraying, Surface Coating, Dip Tank) (cont.)

Subpart WW - Standards of Performance for the Beverage Can Surface Coating Industry
-Is the process an exterior base coat operation, an over varnish coating operation, or an inside
spray coating operation in a beverage can surface coating line? Yes; No
-Did construction, modification, or reconstruction commence after November 26, 1980?
Yes; No
Subpart SSS - Standards of Performance for Magnetic Tape Coating Facilities
-Is the process a coating operation or a piece of coating mix preparation equipment?
Yes; No
-Is the process a new coating operation which utilizes less than 38 m ³ of solvent per calendar
year? Yes; No
-Is the process a modified or reconstructed coating operation that utilizes less than 370 m ³ of
solvent per calender year? Yes; No
-Did construction, modification, or reconstruction commence after January 22, 1986?
Yes; No
Subpart TTT - Standards of Performance for Industrial Surface Coating: Surface Coating of Parts for Business
Machines
-Is the facility a spray booth in which plastic parts for use in the manufacture of business machines
receive prime coats, color coats, texture coats, or touch-up coats? Yes;No
-Did construction, modification, or reconstruction commence after January 8, 1986?
Yes; No
Subpart VVV - Standards of Performance for Polymeric Coating of Supporting Substrates Facilities
-Is the process a coating operation or a piece of onsite coating mix preparation equipment used t
prepare coatings for the polymeric coating of supporting substrates? Yes; No
-Is the amount of VOCs used at the facility less than 95 Mg per 12 month period?
Yes; No
-Did construction, modification, or reconstruction commence after April 30, 1987?
Yes; No
-Is the process a piece of coating mix preparation equipment used to manufacture coatings at one
plant for use at another site? Yes; No
-Is the process used to prepare or apply waterborne coatings that contain 9 percent VOC or less
by weight of the volatile fraction? Yes; No
-Is the process a web coating operation that prints an image on the surface of the substrate or any
coating applied on the same printing line that applies the image? Yes ; No